

005586-20026 (81784.001/8

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: Akira TSUKIHASI

Serial No: 09/476,862

Filed:

January 3, 2000

For:

DATA PROCESSING CIRCUIT FOR

TEMPORARILY SUSPENDING DATA RECORDING ONTO A DISK

(Amended)

AMENDMENT

Box Non-Fee Amendment Commissioner for Patents Washington, D.C. 20231

RECEIVED

FEB 0 4 2002

Technology Center 2600

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed Commissioner for Patents Washington D.C. 20231, on October 26, 2001 Date of Deposit Diane S. Zynn

Examiner: Gautam R. Patel

Art Unit: 2651

Name

Signature

10/26/01 Date

Dear Sir:

In response to the Office Action dated August 1, 2001, please amend the above-referenced application as follows:

IN THE SPECIFICATION:

Please replace the title of the invention to read -- DATA PROCESSING CIRCUIT FOR TEMPORARILY SUSPENDING DATA RECORDING ONTO A DISK --.

IN THE CLAIMS:

Please replace the text of claims 1, 3, 7, and/9 with the following text:

- (Amended) A recording data processing circuit for processing received 1. data sent at a slower data transmission speed than a data processing speed at which to write recording data onto a disk, comprising:
 - a buffer memory for temporarily storing the received data;
- a data processing circuit for preparing the recording data to record onto the disk, based on the received data read from the buffer memory; and

